Research studies that use the Patient Activation Measure® (PAM®) survey


3. Ackermans L, Hageman M, Bos A, Haiverkamp D, Scholtes V, Poolman R. **Feedback to Patients About Patient-reported Outcomes Does Not Improve Empowerment or Satisfaction.** *Clinical Orthopaedics and Related Research.* April 2018. [https://journals.lww.com/clinorthop/Abstract/2018/04000/Feedback_to_Patients_About_Patient_reported.15.aspx](https://journals.lww.com/clinorthop/Abstract/2018/04000/Feedback_to_Patients_About_Patient_reported.15.aspx)


6. Ahn YH, Yi CH, Ham OK, Kim BJ. **Psychometric Properties of the Korean Version of the Patient Activation Measure 13 (PAM13-K) in Patients With Osteoarthritis.** *Evaluation & the Health Professions.* June 2014. [http://ehp.sagepub.com/content/early/2014/06/27/0163278714540915](http://ehp.sagepub.com/content/early/2014/06/27/0163278714540915)


32. Barnes R, Cramer H, Thomas C, Sanderson E, et al. **A consultation-level intervention to improve care of frequently attending patients: a cluster randomised controlled feasibility trial.** *BJGP Open.* January 2019. [https://bjgpopen.org/content/early/2019/01/07/bjgpopen18X101623](https://bjgpopen.org/content/early/2019/01/07/bjgpopen18X101623)


© 2019 Insignia Health. All rights reserved.


© 2019 Insignia Health. All rights reserved.


transplantation patients. Supportive Care in Cancer. September 2018.


http://www.mdpi.com/2227-9032/6/2/41

http://pediatrics.aappublications.org/content/pediatrics/early/2015/03/04/peds.2014-3167.full.pdf


http://mhealth.jmir.org/article/viewFile/mhealth_v2i1e14/2


http://www.jmir.org/2017/7/e246/


https://journals.sagepub.com/doi/abs/10.1177/0145721718825356
Activation Among Chronically Ill Older Adults with Complex Medical Needs: Challenges to 
Supporting Effective Self-Management. Journal of Ambulatory Care Management. Vol. 34, No 3: 

120. Gibert S, deGrazia D, Danis M. Ethics of patient activation: exploring its relation to personal 
http://jme.bmj.com/content/43/10/670

121. Gillani SMR, Nevill A, Singh BM. Provision of structured diabetes information encourages 
activation amongst people with diabetes as measured by diabetes care process attainment: the 

Medical Home Environment to Activate Patients With Type 2 Diabetes: A Multisite Feasibility 
http://www.researchprotocols.org/2017/3/e38/

123. Glasgow RE, Wagner E, Schaefer J, Mahoney L, Reid R, Greene S. Development and 
Validation of the Patient Assessment of Chronic Illness Care (PACIC). Medical Care. May 2005. 

124. Gleason KT, Tanner EK, Boyd CM, Sczynski JS, Szanton SL. Factors Associated with Patient 
Activation in an Older Adult Population with Functional Difficulties. Patient Education and 

http://pediatrics.aappublications.org/content/early/2016/09/01/peds.2016-1140

LB. Living Well: An Intervention to Improve Self-Management of Medical Illness for Individuals 

home transformation: Whole system evaluation outcomes of the Brown Primary Care 
http://journals.sagepub.com/doi/pdf/10.1177/2050312118781936

128. Golke H, Bomba F, Muehlau H, Thyen U, Schmidt S. Adaptation and validation of the 
German Version of the Patient Activation Measure for adolescents with chronic conditions in 
transitional care:PAM 13-DJ. Poster presentation. 23rd annual conference of the International 
Society of Quality of Life Research (ISOQOL). October 2016.


155. Hamilton AJ, Caskey F, Casula A, Inward C, Ben-Shlomo Y. **Associations with Wellbeing and Medication Adherence in Young Adults Receiving Kidney Replacement Therapy.** *Clinical Journal of American Society of Nephrology.* October 2018. [https://cjASN.asnjournals.org/content/early/2018/10/16/CJN.02450218/tab-article-info](https://cjASN.asnjournals.org/content/early/2018/10/16/CJN.02450218/tab-article-info)


190. Hibbard JH, Peters EM, Dixon A, Tusler M. **Consumer Competencies and the Use of Comparative Quality Information: It Isn’t Just About Literacy.** *Medical Care Research and Review.* Vol 64 No 4: 379-394. August 2007. [http://mcr.sagepub.com/content/64/4/379.abstract](http://mcr.sagepub.com/content/64/4/379.abstract)


215. Kangas S. **Collaborative Treatment Plan Development.** *Walden University.* July 2018. [https://scholarworks.waldenu.edu/cgi/viewcontent.cgi?article=6763&context=dissertations](https://scholarworks.waldenu.edu/cgi/viewcontent.cgi?article=6763&context=dissertations)


279. Mak WC, Yin Ching SS. Effect of an education program on knowledge, self-care behavior and handwashing competence on prevention of febrile neutropenia among breast cancer patients receiving Doxorubicin and Cyclophosphamide in Chemotherapy Day Centre. *Asia-Pacific Journal of Oncology Nursing.* November 2015. [http://www.apjon.org/article.asp?issn=2347-5625;year=2015;volume=2;issue=4;spage=276;epage=288;aulast=Mak](http://www.apjon.org/article.asp?issn=2347-5625;year=2015;volume=2;issue=4;spage=276;epage=288;aulast=Mak)


329. Onubogu U, Graham ME, Robinson TO. Pilot study of an action plan intervention for self-management in overweight/obese adults in a medically underserved minority population:


429. Thornley T, Kirkdale C, Wright D. *Demonstrating the patient benefit and value for the NHS of community pharmacy: Insight from the Community Pharmacy Future model*. The


449. Weenink JW, Brasperning J, Wensing M. Patient Reported Outcome Measures (PROMs) In


